

thumb up 73% (49) • 641K views • 8 pages

# Fiora Nelli

Uploaded by [Jamie White](#)

NIH study linking 5G to coronavirus [Full description](#)

Save 73% 27% Embed Share Print

## RELATED TITLES



Jeffrey Epstein  
Documents -...



Scenarios for the  
Future of...



157 Research  
Papers...

[Download now](#)

Search document



JOURNAL OF BIOLOGICAL REGULATORS & HOMEOSTATIC AGENTS

Vol. 34, no.

## EDITORIAL

### 5G Technology and induction of coronavirus in skin cells

M. Fioranelli<sup>1</sup>, A. Sepehri<sup>1</sup>, M.G. Roccia<sup>1</sup>, M. Jafferany<sup>2</sup>, O. Yu. Olisova<sup>3</sup>,  
K.M. Lomonosov<sup>3</sup> and T. Lotti<sup>1,3</sup>

<sup>1</sup>Department of Nuclear, Sub-nuclear and Radiation Physics, G. Marconi University, Rome

<sup>2</sup>Central Michigan Saginaw, Michigan, USA; <sup>3</sup>Department of Dermatology and Venereology, Sechenov First Moscow State Medical University, Moscow, Russia

Received May 13, 2020 – Accepted June 9, 2020

In this research, we show that 5G millimeter waves could be absorbed by dermatologic cells like antennas, transferred to other cells and play the main role in producing Coronaviruses in cells. DNA is built from charged electrons and atoms and has an inductor-like structure. This could be divided into linear, toroid and round inductors. Inductors interact with external electric waves, move and produce some extra waves within the cells. The shapes of these waves are shapes of hexagonal and pentagonal bases of their DNA source. These waves produce some liquids within the nucleus. To fill these holes, some extra hexagonal and pentagonal bases are produced.

These bases could join to each other and form virus-like structures such as Coronavirus. To produce these viruses within a cell, it is necessary that the wavelength of external waves be shorter than the size of the cell. Thus 5G millimeter waves could be good candidates for applying in constructing virus-like structures such as Coronaviruses (COVID-19) within cells.

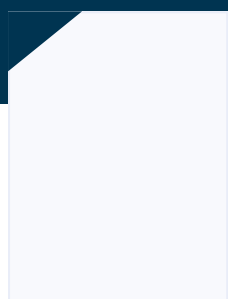
Coronavirus disease (COVID-19) is the main problem this year involving the entire world (1). This is an infectious disease caused by a newly-

(2, 3). To date, many scientists have tried different methods to cure this disease (4, 5); however, there has not been any success. COVID-19 may have effects on

tract infections that can be mild, such as some cases of the common cold (among other possible causes,

some waves in 5G technology have direct the skin cells (7). Thus, there are some s

## Related titles



Jeffrey Epstein  
Documents -...



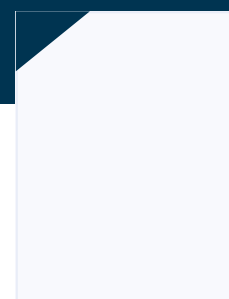
Scenarios for the  
Future of...



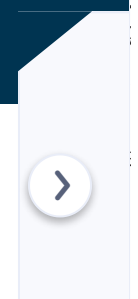
157 Research  
Papers...



Full David Brock  
Confidential...



CDC 2019-Novel  
Coronavirus...



Archbishop  
Vigano Le...

e-mail: m.fioranelli73@gmail.com

INTEREST RELEVANT TO T



Trusted by over 1 million members

Try Scribd **FREE** for 30 days to access over 125 million titles without ads or interruptions!

**Start Free Trial**

Cancel Anytime.

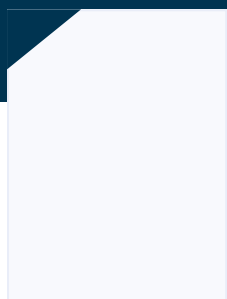
band uses a similar frequency range as the predecessor, 4G. 5G millimeter wave is the fastest, with actual speeds often being 1–2 Gbit/s down. Its frequencies are above 24 GHz, reaching up to 72 GHz, which is above the extremely high frequency band's lower boundary. Millimeter waves have shorter range than microwaves, therefore the reactive cells are those with smaller size (8-10). Consequently, biological cells also could act like a receiver for these waves.

technology and transfer them to host ce DNAs within host cells interact with the and move. By motions of a DNA, some and pentagonal holes emerge. To fill th some bases are constructed within cells. T join to each other and form RNAs of COV

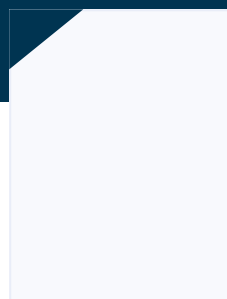
will affect not only the skin and eyes, but will have adverse systemic effects as well (11). In another

These fibers in the nervous system play the role which carry some electrical currents; these

## Related titles



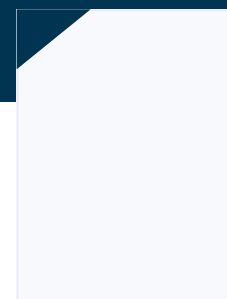
Jeffrey Epstein  
Documents -...



Scenarios for the  
Future of...



157 Research  
Papers...



Full David Brock  
Confidential...



CDC 2019-Novel  
Coronavirus...



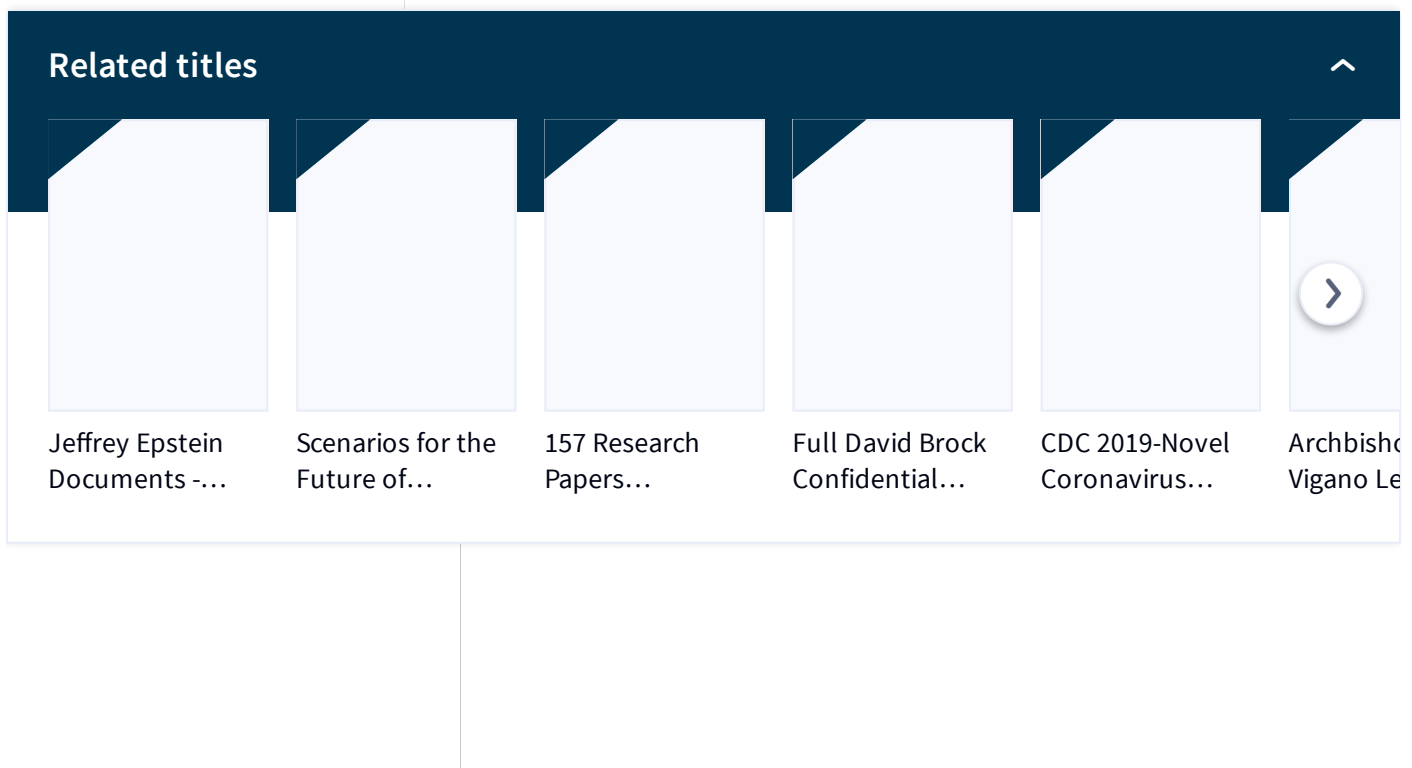
Archbishop Vigano Le...

waves. A DNA is built from charged particles and according to laws of physics, by any motion of these particles, some electromagnetic waves emerge (15). Also, the structure of a DNA is similar to the structure of an inductor (16) in a receiver and can produce some waves. Thus, a DNA could emit some waves and interact with external waves. However, most waves have a length more than the size of cells and pass them without any effect. Only limited waves with lengths smaller than millimeter could penetrate into cell membrane and interact with DNA inductors. These wavelengths could be observed in 5G technology. Thus, towers in this technology could exchange waves with DNAs within cells and produce various types of diseases such as COVID-19. In this study, we propose a mechanism for exchanged waves between towers and host cells to obtain effective wavelengths. In our method, skin cells act as dermatologic antenna, take waves in 5G

within a dermatologic cell like a keratinocyte, external waves and sends them to DNAs of like melanocytes. Waves in 5G technology technologies could contribute in gene expression on some genes and turn off others (Fig. 2).

The question is whether millimeter wave technology could contribute in constructing some like COVID-19 within a cell. To reply to this

we should consider the electronic structure of a DNA and its emitted waves. A DNA is built from electrons. These particles have some electric charges and emit electrical fields. Also, by each motion of its atoms and electrons move. According to the laws of physics, by motion of charged particles, some electromagnetic waves emerge. Consequently, a DNA emits both electric and magnetic fields and plays the role of an antenna. The structure of a DNA is similar to the structure of an inductor. When a DNA coil coils around a nucleosome, it takes the shape of a helix.



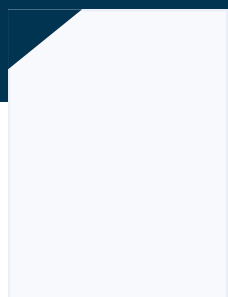
**Fig. 2.** Waves in 5G technology pass the cell membranes and contribute to gene expressions

**Fig. 3.** A similarity between different states of DNA with different types of inductors

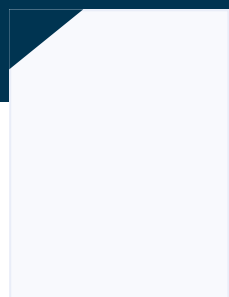
A DNA coils several times around different axes within chromosomes and produces different types of inductors

effect on the evolutions within a cell (

## Related titles



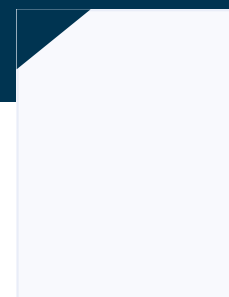
Jeffrey Epstein  
Documents -...



Scenarios for the  
Future of...



157 Research  
Papers...



Full David Brock  
Confidential...



CDC 2019-Novel  
Coronavirus...



Archbishop  
Vigano Le...



waves from a DNA is equal or less than its size within a cell. Also, shapes of radiated waves by a DNA have direct relations with the shapes of their genetic source. A DNA is formed from hexagonal and pentagonal manifolds; thus, its emitted waves have hexagonal and pentagonal shapes. These waves produce hexagonal and pentagonal holes within the liquids of a nucleus and a cell. To fill these holes, hexagonal and pentagonal molecules are built. These extra hexagonal and pentagonal bases may join to each other and form structures like RNAs of COVID-19 viruses. To produce these viruses, it is necessary that the wavelengths of external electromagnetic fields be equal or less than the size of a cell. For this reason, 5G technology

These microstates have direct entropies:

$$S_{DNA} = K_S \log (\Omega_{DNA, EM}) \quad (2)$$

Where  $S_{DNA}$  is the entropy and On the other hand, entropies have with energies:

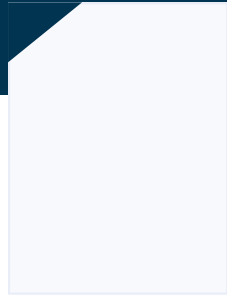
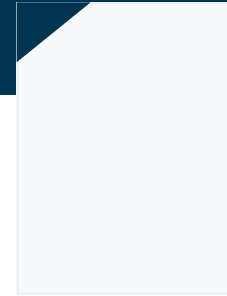
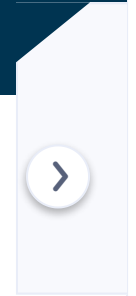
$$S_{DNA} = E_{DNA} / T_{cell} \quad (3)$$

Where  $E_{DNA}$  is the excited energy,  $T_{cell}$  is the temperature within a cell of a DNA depends on the linear and hexagonal and pentagonal bases

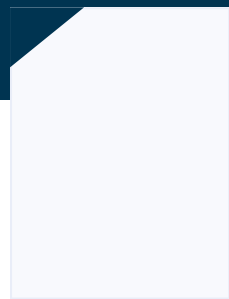
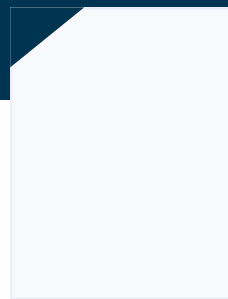
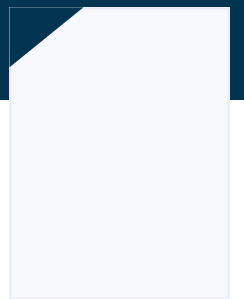
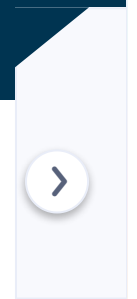
$$E_{DNA} = U_{B, linear, 5} V_{B, linear, 5} + U_{B, curv, supercoil, 5} V_{B, supercoil, 5} + U_{B, linear, 6} V_{B, line, 6}$$

**Fig. 4.** A DNA within the nucleus acts as the inductor and emits magnetic waves

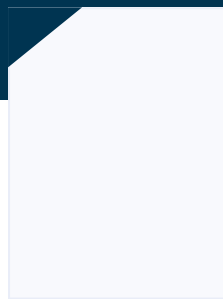
## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...

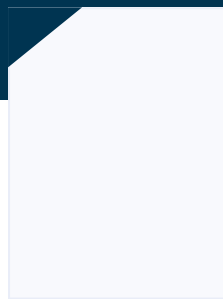
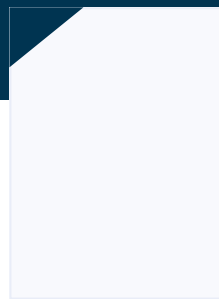
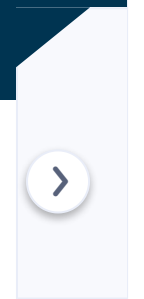
## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...

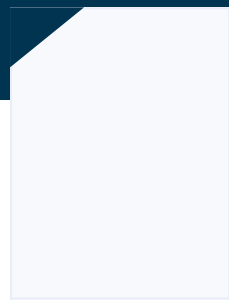
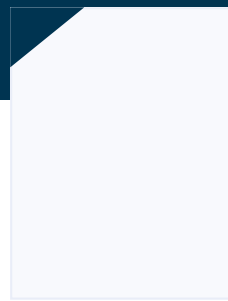
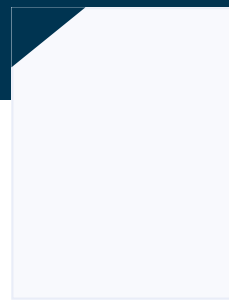
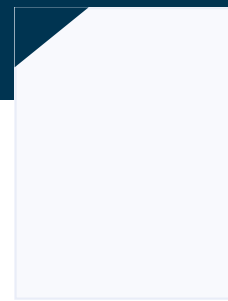
## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...

## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...

## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...

## Reward Your Curiosity

Everything you want to read.  
Anytime. Anywhere. Any device.

[Read free for 30 days](#)

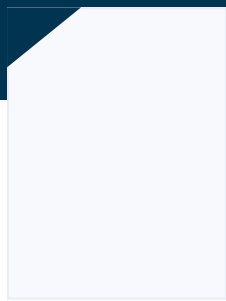
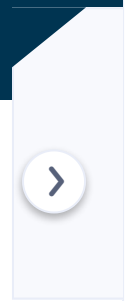
No Commitment. Cancel anytime.



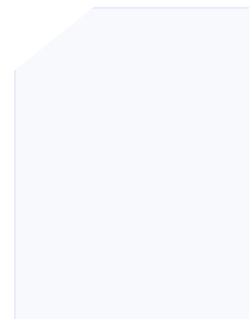
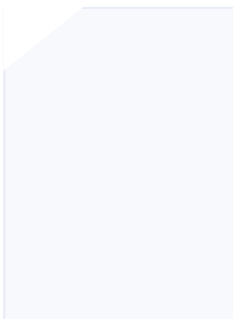
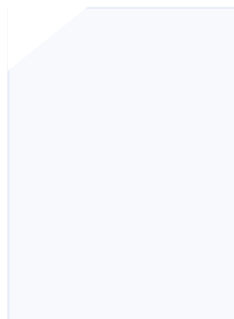
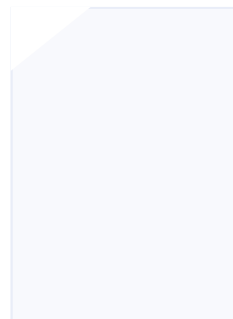
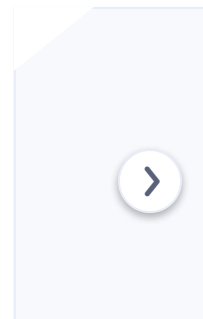
## Share this document



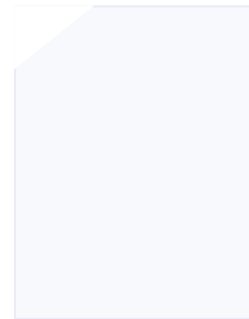
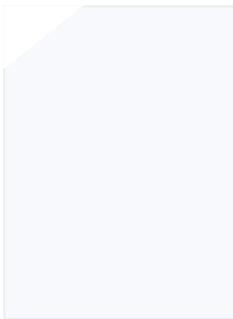
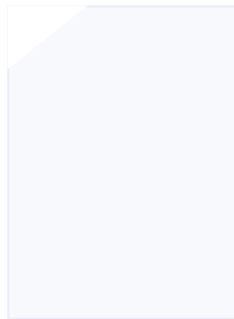
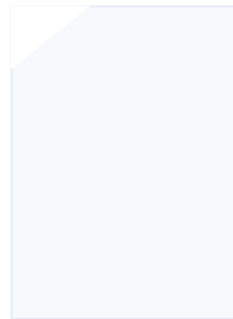
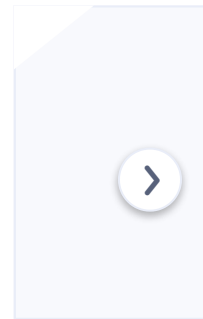
## Related titles

  
Jeffrey Epstein  
Documents -...  
Scenarios for the  
Future of...  
157 Research  
Papers...  
Full David Brock  
Confidential...  
CDC 2019-Novel  
Coronavirus...  
Archbishop  
Vigano Le...UPLOADED BY  
 Law&CrimeUPLOADED BY  
 John Malc...UPLOADED BY  
 Ginger TaylorUPLOADED BY  
 Joe Schoff...UPLOADED BY  
 Tim Brown

## More From Jamie White

[Enclosure 2 \(Dcia  
Memo, 09-07-16\)\\_u](#)UPLOADED BY  
 The Epoch ...[Michigan Supreme  
Court decision](#)UPLOADED BY  
 Craig Mauger[09-29-20\\_Letter to  
Sen....](#)UPLOADED BY  
 Jamie White[Read Republicans'  
Biden report](#)UPLOADED BY  
 kballuck1[Take Responsibi  
for Workers and](#)UPLOADED BY  
 Sara

## Popular in 5 G

[Huawei Microwave](#)[4G](#)[Hesham\\_El\\_Badawy](#)[5g New Radio](#)[Sobre o 5G -](#)

## Related titles

[Jeffrey Epstein  
Documents -...](#)[Scenarios for the  
Future of...](#)[157 Research  
Papers...](#)[Full David Brock  
Confidential...](#)[CDC 2019-Novel  
Coronavirus...](#)[Archbishop  
Vigano Le...](#)

Scribd for Enterprise

## LEGAL

[Terms](#)[Privacy](#)[Copyright](#)